

§ 123.24

22 CFR Ch. I (4–1–04 Edition)

§ 123.24 Shipments by U.S. Postal Service.

(a) The export of any defense hardware using a license or exemption in this subchapter by the U.S. Postal Service must be filed with the Bureau of Customs and Border Protection using the Automated Export System (AES) and the license must be filed with the Bureau of Customs and Border Protection before any hardware is actually sent abroad by mail. The exporter must certify the defense hardware being exported in accordance with this subchapter by clearly marking on the package “This export is subject to the controls of the ITAR, 22 CFR (identify section for an exemption) or (state license number) and the export has been electronically filed with the Bureau of Customs and Border Protection using the Automated Export System (AES).”

(b) The export of any technical data using a license in this subchapter by the U.S. Postal Service must be notified electronically directly to the Directorate of Defense Trade Controls (DDTC). The exporter, using either a license or exemption, must certify, by clearly marking on the package, “This export is subject to the controls of the ITAR, 22 CFR (identify section for an exemption) or (state license number).” For those exports using a license, the exporter must also state “The export has been electronically notified directly to DDTC.” The license must be returned to DDTC upon completion of the use of the license (*see* § 123.22(c)).

[68 FR 61102, Oct. 27, 2003]

§ 123.25 Amendments to licenses.

(a) The Office of Defense Trade Controls may approve an amendment to a license for permanent export, temporary export and temporary import of unclassified defense articles. A suggested format is available from the Office of Defense Trade Controls.

(b) The following types of amendments to a license that will be considered: Addition of U.S. freight forwarder or U.S. consignor; change due to an obvious typographical error; change in source of commodity; and change of foreign intermediate consignee if that party is only transporting the equip-

ment and will not process (e.g., integrate, modify) the equipment. For changes in U.S. dollar value see § 123.23.

(c) The following types of amendments to a license will not be approved: Additional quantity, changes in commodity, country of ultimate destination, end-use or end-user, foreign consignee and/or extension of duration. The foreign intermediate consignee may only be amended if that party is acting as freight forwarder and the export does not involve technical data. A new license is required for these changes. Any new license submission must reflect only the unshipped balance of quantity and dollar value.

§ 123.26 Recordkeeping requirement for exemptions.

When an exemption is claimed for the export of unclassified technical data, the exporter must maintain a record of each such export. The business record should include the following information: A description of the unclassified technical data, the name of the recipient end-user, the date and time of the export, and the method of transmission.

§ 123.27 Special licensing regime for export to U.S. allies of commercial communications satellite components, systems, parts, accessories, attachments and associated technical data.

(a) U.S. persons engaged in the business of exporting specifically designed or modified components, systems, parts, accessories, attachments, associated equipment and certain associated technical data for commercial communications satellites, and who are so registered with the Office of Defense Trade Controls pursuant to part 122 of this subchapter, may submit license applications for multiple permanent and temporary exports and temporary imports of such articles for expeditious consideration without meeting the documentary requirements of § 123.1(c)(4) and (5) concerning purchase orders, letters of intent, contracts and non-transfer and end use certificates, or the documentary requirements of § 123.9, concerning approval of re-exports or re-transfers, when all of the following requirements are met: